

## PROJECT 10073 RECORD CARD

1. DATE 3 December 1958	2. LOCATION Vejle, Jutland, Denmark	12. CONCLUSIONS
3. DATE-TIME GROUP Local _____ GMT 03/1353Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input checked="" type="checkbox"/> Telescope <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 3 minutes	8. NUMBER OF OBJECTS one	9. COURSE S to E
10. BRIEF SUMMARY OF SIGHTING Very bright light in sky moving South to East.	11. COMMENTS Determined to be satellite carrier.	<input checked="" type="checkbox"/> Other Satellite Carrier <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown

ATIC FORM 329 (REV 26 SEP 52)

NNNN

RA475

SCU 26

OO-T-ATIC

WQA65C

OO RJEDSO

DE RJEZHQ 333

O 24/1020Z

FM RUEPMC 076 (RJEZHQ)

TO COM ATIC WPAFB OHIO

BT

/UNCLAS E FTO/ PAREN USAF PASSES FROM USAIRA COPENHAGEN DENMARK  
TO COM ATIC WPAFB OHIO FOR INFO X ACTION OTHER MEANS COM AFGRC L G  
HANSCOM FLD MASS X INFO OTHERMEANS CSAF WASH DC FOR AFCIN DASH ONE  
ALFA ONE X TDTG ZERO THREE TWO ONE FOUR SEVEN ZULU X CITE FOUR  
SEVEN EIGHT X UNCLAS EFTO PAREN

SUBJECT CLN SPACE TRACK CMM POSSIBLE MOON DUST CMM OBSERVATION  
PD ALTHOUGH COPENHAGEN IS OVERCAST TONIGHT COMMAND VISUAL AND  
PHOTOGRAPHIC OBSERVATIONS WERE IMPOSSIBLE THE FOLLOWING OBSER-  
VATION IS REPORTED AS OF PPOSSIBLE INTEREST PD A MR TACOBSEA RESIDENT  
OF VEJLE CMM JUTLAND CMM DENMARK CMM ASTRONOMER CMM REPORTS THAT

PAGE TWO RJEZHQ 333

HE OBSERVED FROM SIX FIVE DEGREES FOUR ONE MINS 04 11 3 9 PT  
2 SECs HE OBSERVED AT MINUS THREE EIGHT MINS 01 00 PT 01 SECs  
EAST OF GMT LIGHTNING ON THE SKY THAT WAS VERY BRIGHT AT 01 03  
005 SECs 05 30 03 05 08 PT THE POSITION  
OF THIS OBSERVATION WAS SEVEN DEGREES OVER THE HORIZON IN THE SOUTH  
MOVING EASTWARD AND DISAPPEARING THREE MINS LATER PD THIS WAS A  
TELESCOPIC OBSERVATION CMM INDIA PD ECHO PD LUNAR AND HIS WIFE SAW  
EXACTLY THE SAME THING INDEPENDENT OF HIS OBSERVATION PD THIS  
OBSERVATION WAS TELEPHONED FRO JUTLAND TO COPENHAGEN TO TRIER PD  
NEITHER TRIER NOR THIS OFFICE IS IN A POSITION TO EVALUATE IT CMM  
HOWEVER ACCORDING TO OUR CALCULATIONS THIS OBSERVATION WAS  
WITHIN THREE MINS OF THE EXPECTED CROSSING OF DELTA ONE PD  
THIS COULD BE A PSYCHOLOGICAL RESPONSE TO THE EFFORT WE  
HAVE LAID ON LOCALLY THRU OUR SPACE TRACK OBSERVERS AND NOT  
VALID PD THIS OFFICE IS UNABLE TO EVALUATE AND CONSEQUENTIALLY  
REPORTS ACCORDINGLY PD ON THE OTHER HAND THIS OBSERVER BEING AN  
AMATUR ASTRONOMER IS LESS LIKELY TO REPORT FANTASY

BT

14/12/12 RJEZHQ